GRAZING ALLOTMENT INFORMATION

| Field Office Name/Number | | | | |
|--|------------------|-------|--|--|
| Allotment Name | | | | |
| Allotment Number | | | | |
| Allotment Total (# BLM Acres/Miles) | acres | miles | | |
| RANGELAND HEALTH EVALUATION AND DETERMINATION | | | | |
| Date Determination Completed | | | | |
| Total BLM Acres/Miles Assessed in Allotment | acres | miles | | |
| Total BLM Acres/Miles with Standards Met in Allotment | acres | miles | | |
| Total BLM Acres/Miles <u>NOT</u> Meeting Standards in Allotment | acres | miles | | |
| Standard No. One: Upland Function | | | | |
| Meeting or Making Significant Progress Towards Meeting Standard (# BLM Acres) | | | | |
| Not Meeting Standard (# BLM Acres) | | | | |
| Not Meeting Standard Due to Livestock Grazing (# BLM Acres) | | | | |
| Information Used for Assessment | | | | |
| Standard No. Two: Riparian/Aquatic Function | | | | |
| Meeting or Making Significant Progress Towards Meeting Standard (# BLM Miles/Acres) | miles | acres | | |
| Not Meeting Standard (# BLM Miles/Acres)) | miles | acres | | |
| Not Meeting Standard Due to Livestock Grazing (# BLM Miles/Acres) | miles | acres | | |
| Information Used for Assessment | | | | |
| Standard No. Three: Special Status Sp | ecies Habitat He | alth | | |
| Meeting or Making Significant Progress Towards Meeting Standard (# BLM Acres) | | | | |
| Not Meeting Standard (# BLM Acres) | | | | |
| Not Meeting Standard Due to Livestock Grazing (# BLM Acres) | | | | |
| Information Used for Assessment | Attachment 2 -1 | | | |

| Standard No. Four: Water Quality Meets Minimum State Standards | | | | |
|---|---|-------------------|-----------------|--|
| Meeting or Making Significa Meeting Standard (# BLM A Miles Moving Water) | nt Progress Towards | acres | miles | |
| Not Meeting Standard (# BLM Acres Standing Water and # Miles Moving W ater) | | acres | miles | |
| Not Meeting Standard Due to Livestock Grazing (# BLM Acres Standing Water and # Miles Moving Water) | | acres | miles | |
| Information Used for A | ssessment | | | |
| | abitat Quality for Nation | ve Plant and Anim | nal Populations | |
| Meeting or Making Significant Progress Towards Meeting Standard (# BLM Acres) | | | | |
| Not Meeting Standard (# BLM Acres) | | | | |
| Not Meeting Standard Due to Livestock Grazing (# BLM Acres) | | | | |
| Information Used for Assessment | | | | |
| COMMENTS: | | | | |
| Action(s) Taken | none; grazing terms & conditions; fencing; water development(s); change in AUMs; change season of use; other (describe) | | | |
| Date Action Taken | | | | |

Attach documentation of assessment and determination.

Instructions for completing the previous form:

Grazing Allotment Information

Field Office Name/Number:

Enter the Field Office name and identification number (such as Worland Field Office/WY010)

Allotment Name:

Enter an allotment name.

Allotment Number:

Enter an allotment number.

Allotment Total (# BLM Acres/Miles):

Enter the number of BLM acres and stream miles within this allotment.

RANGELAND HEALTH EVALUATION AND DETERMINATION

Date Determination Completed:

Enter the date the authorized officer signed the determination.

Total BLM Acres/Miles Assessed in Allotment:

Enter the total number of acres and riparian/aquatic miles assessed within the allotment.

Total BLM Acres/Miles with Standards Met in Allotment:

Enter the total number of acres and riparian/aquatic miles assessed within the allotment that met all standards.

Total BLM Acres/Miles NOT Meeting Standards in Allotment:

Enter the total number of acres and riparian/aquatic miles assessed within the allotment that did not meet standards.

Standard No. One: Upland Function

Meeting or Making Significant Progress Towards Meeting Standard:

Enter the total number of acres assessed within the allotment that met the Upland Function Standard.

Not Meeting Standard:

Enter the total number of acres assessed within the allotment that do not meet the Upland Function Standard.

Not Meeting Standard Due to Livestock Grazing:

Enter the total number of acres assessed within the allotment that do not meet the Upland Function Standard as a result of livestock grazing.

Information Used for Assessment:

List all of the types of information you used to make the categorization: monitoring, upland assessment, professional judgement, and/or other (which you should specify).

Standard No. Two: Riparian/Aquatic Function

Meeting or Making Significant Progress Towards Meeting Standard:

Enter the total number of miles/acres assessed within the allotment that met the Riparian/Aquatic Function Standard.

Not Meeting Standard:

Enter the total number of miles/acres assessed within the allotment that did not meet the Riparian/Aquatic Function Standard.

Not Meeting Standard Due to Livestock Grazing:

Enter the total number of miles/acres assessed within the allotment that did not meet the Riparian/Aquatic Function Standard due to livestock grazing.

Information Used for Assessment:

List all of the types of information you used to make the final categorization: monitoring, riparian PFC assessment, professional judgement, and/or other (which you should specify).

Standard No. Three: Special Status Species Habitat Health

Meeting or Making Significant Progress Towards Meeting Standard:

Enter the total number of acres assessed within the allotment that meet the Special Status Species Habitat Health Standard.

Not Meeting Standard:

Enter the total number of acres assessed within the allotment that do not meet the Special Status Species Habitat Health Standard.

Not Meeting Standard Due to Livestock Grazing:

Enter the total number of acres assessed within the allotment that do not meet the Special Status Species Habitat Health Standard due to livestock grazing.

Information Used for Assessment:

List all of the types of information you used to make the final categorization: monitoring, riparian PFC assessment, upland assessment, professional judgement, and/or other (which you should specify).

Standard No. Four: Water Quality Meets Minimum State Standards

Meeting or Making Significant Progress Towards Meeting Standard:

Enter the total number of acres within "High Water" mark for a lake, pond or reservoir, and the number of miles of stream/river assessed within the allotment that meet Minimum State Water Quality Standards.

Not Meeting Standard:

Enter the total number of acres within "High Water" mark for a lake, pond or reservoir, and the number of miles of stream/river assessed within the allotment that do not meet Minimum State Water Quality Standards.

Not Meeting Standard Due to Livestock Grazing:

Enter the total number of acres within "High Water" mark for a lake, pond or reservoir, and the number of miles of stream/river assessed within the allotment that do not meet Minimum State Water Quality Standards due to livestock grazing.

Information Used for Assessment:

List all of the types of information you used to make the final categorization: monitoring, riparian PFC assessment, upland assessment, professional judgement, and/or other (which you should specify).

Standard No. Five: Habitat Quality for Native Plant and Animal Populations and Communities

Meeting or Making Significant Progress Towards Meeting Standard:

Enter the total number of acres assessed within the allotment that meet the Habitat Quality for Native Plant and Animal Populations and Communities Standard.

Not Meeting Standard:

Enter the total number of acres assessed within the allotment that do not meet the Habitat Quality for Native Plant and Animal Populations and Communities Standard.

Not Meeting Standard Due to Livestock Grazing:

Enter the total number of acres assessed within the allotment that do not meet the Habitat Quality for Native Plant and Animal Populations and Communities Standard due to livestock grazing.

Information Used for Assessment:

List all of the types of information you used to make the final categorization: monitoring, riparian PFC assessment, upland assessment, professional judgement, and/or other (which you should specify).

Comments:

Enter any comments you have about the allotment. For example, an allotment has not recovered from historical livestock use but corrective management prescriptions are in place and being monitored for effectiveness.

Action(s) Taken:

Specify what actions have been taken to meet the standards. If no actions have yet been taken, but you have plans to implement specific actions, specify what these probable actions are: __none; _ grazing terms & conditions; __fencing; __water development(s); __change in AUMs; __change season of use; __other (describe _____).

Date Action Taken:

Provide the date the actions were taken to meet the standard.